

**AMENDMENTS TO THE CLAIMS:**

Replace the claims with the following rewritten listing:

1. (Currently Amended) A door comprising

two jambs, a transverse box joining the top ends of the two jambs, and a curtain moveable between a closed position in which it closes an opening formed by the jambs and box and an open position in which it is folded up under the box,

wherein the curtain comprises two parallel screens that define an air cushion and that are suspended from a top region of the jambs,

the curtain further comprising at least one lifting strap connecting a bottom part of the curtain to a shaft mounted in or in a region of the box, and at least one transverse stiffening means fitted to each of the screens, side edges of each screen lying in flat continuous contact with the jambs to form an airtight lateral association between each screen and the jambs,

wherein at least one pair of two stiffening bars, engaged in two mutually opposite sheaths, are connected by at least one spacer,

wherein at least two pairs of stiffening bars with spacers alternate with at least one pair of stiffening bars without spacers, in such a way that, when the curtain is in the raised position, alternate folds form symmetrically about a plane in which the door opens,

wherein the ends of each stiffening bar are fitted with guide components for guiding them relative to each of the jambs,

wherein each screen comprises at least two transverse panels of flexible material connected by a sheath, and

wherein a spacer connects ends of the pair of stiffening bars and carries a roller engageable between two tracks that are formed in each of the vertical jambs.

2. (Previously Presented) The door as claimed in claim 1, wherein there is formed in each screen a sheath in which a stiffening means is engaged.

3. (Previously Presented) The door as claimed in claim 2, wherein the sheaths of each of the screens are opposite each other.

4. (Cancelled)

5. (Previously Presented) The door as claimed in claim 1, wherein the spacer has an opening for the lifting strap to pass through.

6. (Cancelled)

7. (Previously Presented) The door as claimed in claim 1, wherein the bottom part of the curtain formed by the connecting fold between the two screens contains a flexible component comprising a flexible sleeve enclosing a flexible material.

8-9. (Cancelled)

10. (Previously Presented) The door as claimed in claim 1, wherein the stiffening bars have flexibility to absorb an abnormal exiting impact, to come free or to come away from tracks without suffering permanent deformation.

11. (Previously Presented) The door as claimed in claim 1, wherein a flexible bar is held in the connecting fold of the two screens, and a lower pair of bars with spacers and a succeeding pair of bars without spacers are at distances such that, when the curtain is in the raised position, the flexible bar projects beyond folds formed by each folded screen.

12. (Cancelled)

13. (Previously Presented) The door as claimed in claim 1, wherein each screen has, at a same height, at least one transverse panel made of a transparent material.

14. (Previously Presented) The door as claimed in claim 11, wherein between two pairs of bars with spacers, each screen is provided with at least one shape memory

folding means capable of forming an outward fold in the curtain when the curtain is in the folded position.

15. (Previously Presented) The door as claimed in claim 1, wherein the curtain is made from a single component of flexible material and then folded on itself to form two screens.

16. (Cancelled)

17. (Currently Amended) The door as claimed in claim 11, wherein ends of each stiffening bar of a pair of bars without spacers are fitted with a guide endpiece which has a flat part oriented in a plane of the screen in which the bar is located, the endpiece being contained within the screen.

18. (Cancelled)

19. (Previously Presented) The door as claimed in claim 18, wherein two filler endpieces are engaged on the end of each of the two stiffening bars, the two tracks being engageable between the two endpieces, and the airtight lateral association being formed via the engagement of the two tracks between the two endpieces.

20. (Previously Presented) The door as claimed in claim 1, wherein a cable is engaged in at least one sheath whose ends are guided relative to the vertical jambs.

21. (Cancelled)